Process for cleaning mesoporous tubular ultrafiltration membranes

Publication number: FR2674448 Publication date: 1992-10-02

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- international:

B01D61/20; B01D63/02; B01D63/06; B01D65/02; B01D65/10; B01D61/20; B01D63/02; B01D63/06;

B01D65/00; (IPC1-7): B01D65/08

- European: B01D65/02; B01D65/10 Application number: FR19910003615 19910326 Priority number(s): FR19910003615 19910326

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Also published as:

 JP5184885 (A)

Abstract of FR2674448

Process for cleaning mesoporous tubular uttrafiltration membranes fitted as a bundle in a housing, with bounding of a concentrate compartment where the retained substances accumulate both in suspension and on the membranes, and of a permeate compartment collecting the filtered liquid, characterised in that and of the memoranes, and of a permission content of the permission of the memorane of the fitting of the memorane liquid from the permeate compartment towards the concentrate compartment through the membranes to detach and remove the impurities deposited on the latter. The process applies to all types of mesoporous ultrafiltration membranes with tubular geometry including hollow fibres (symmetrical, asymmetrical, innerskinned or outer-skinned).

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